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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1 (Currently Amended). A top separator configured to be used in a continuous

digester for producing chemical cellulose pulp from cellulose chips having a digester

vessel with an upper section wherein said vessel is at least partially filled with the

cellulose chips and a liquor, said top separator comprising:

a lower chip inlet port, a chip conveyor, a screen adjacent the conveyor, an upper

chip discharge chute, and a liquor outlet facing a side of the screen opposite to the

conveyor, and

a chip inlet conduit adapted to extend through the vessel and to an external chip

source, said inlet conduit having a first operational mode in fluid communication with the

chip inlet port and a second operational mode in which the chip inlet conduit discharges

directly into the vessel, wherein the chip inlet conduit includes a single inlet pipe

extending through the vessel for both the first operational mode and the second

operational mode, and wherein the chip inlet conduit includes a chip slurry conduit

between the inlet pipe and the chip conveyor during the first operational mode and the

chip inlet conduit includes a chip slurry discharge discharging a chip slurry directly to the

vessel and the chip slurry discharge is integral with or coupled to the inlet pipe during the

second operational mode.

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2 (Currently Amended). The top separator as in claim 1 wherein the ehip inlet

conduit is an inlet pipe further comprising a coupling at an section of the conduit in the

vessel and upstream of a connection to the chip inlet port, wherein the coupling switches

the inlet conduit between the first operation mode and the second operational mode.

3(Original). The top separator as in claim 2 wherein the coupling is a flange

coupling.

4(Original). The top separator as in claim 1 wherein said screen further

comprises a bottom screen, and said bottom screen is detached while said chip inlet is in

the second operational mode.

5(Original). The top separator as in claim 1 wherein said conveyor is a screw

conveyor having a first rotational direction used while said chip inlet in said first

operational mode and a second rotational direction used while said chip inlet is in said

second operational mode.

6(Currently Amended). The A top separator as in claim 1 configured to be

used in a continuous digester for producing chemical cellulose pulp from cellulose chips

having a digester vessel with an upper section wherein said vessel is at least partially

filled with the cellulose chips and a liquor, said top separator comprising:

a lower chip inlet port, a chip conveyor, a screen adjacent the conveyor, an upper

chip discharge chute, and a liquor outlet facing a side of the screen opposite to the

conveyor, and

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a chip inlet conduit adapted to extend through the vessel and to an external chip

source, said julet conduit having a first operational mode in fluid communication with the

chip inlet port and a second operational mode in which the chip inlet conduit discharges

directly into the vessel, wherein the chip inlet conduit further comprises a first chip inlet

pipe extending into the vessel and in fluid communication with the chip inlet port and a

second chip inlet pipe extending into the vessel and having a discharge port directly open

to the vessel and below the separator.

7(Original). The top separator as in claim 1 wherein the digester is a vapor phase

digester when the chip inlet port is in said first operational mode and is a hydraulic

digester when the chip inlet port is in said second operational mode.

8 (Currently Amended). A top separator for a continuous digester for producing

chemical cellulose pulp from cellulose chips, wherein said vessel is at least partially filled

with the cellulose chips and a liquor, said top separator comprising:

a chip conveyor, a screen adjacent the conveyor, an upper chip discharge chute,

and a liquor outlet facing a side of the screen opposite to the conveyor, and

a chip inlet conduit extending into the vessel and having a first operational mode

discharging a chip slurry to the chip conveyor and a second operational mode discharging

the chip slurry directly into the vessel separately of the chip conveyor, wherein the chip

inlet conduit includes a single inlet pipe extending through the vessel for both the first

operational mode and the second operational mode and wherein the chip inlet conduit

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includes a chip slurry conduit between the inlet pipe and the chip conveyor during the

first operational mode and the chip inlet conduit includes a chip slurry discharge

discharging the chip slurry directly to the vessel and the chip slurry discharge is integral

with or coupled to the inlet pipe during the second operational mode.

9(Original). The top separator as in claim 8 wherein the vessel is filled with

liquor up to a level at least above the upper chip discharge chute of the separator.

10(Original). A continuous digester as in claim 8 wherein the vessel is filled with

liquor up to a level at least above the upper chip discharge chute of the separator and

liquor flows into the upper chip discharge chute.

11 (Withdrawn). A method for converting a vapor phase continuous digester to

a hydraulic digester, wherein the digester comprises a digester vessel, a top separator in

an upper section of the digester vessel and said further comprising a lower chip inlet port,

a chip conveyor, a screen adjacent the conveyor, an upper chip discharge chute, and a

liquor outlet facing a side of the screen opposite to the conveyor, and a chip inlet conduit

extending into the vessel and having a coupling to the lower chip inlet port, said method

comprising:

a. operating the vapor phase digester in a vapor phase mode wherein a chip

slurry flows through the chip inlet conduit through the lower chip inlet port and is moved

up through the top separator, is discharged from the upper chip discharge chute into an

upper vapor region of the vessel and falls to a liquor filled region of the vessel;

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ceasing the flow of the chip slurry to the chip inlet port;

c. establishing a chip slurry flow path to an upper portion of top separator, and

d. filling the vessel with liquor and chips such that the chip discharge chute is

immersed in liquor.

12(Withdrawn). The method as in claim 11 further comprising removing a

bottom from the top separator.

13(Withdrawn). The method as in claim 11 further comprising reversing a

rotational direction of a conveyor in the top separator after ceasing the chip slurry flow.

14(Withdrawn). The method as in claim 11 further comprising, after

immersing the chute, flowing liquor into the top separator through the upper chip

discharge chute and discharging liquor from the top separator through an open bottom of

the separator.

15(Withdrawn). A method for converting a vapor phase continuous digester to

a hydraulic digester, wherein the digester comprises a digester vessel, a top separator in

an upper section of the digester vessel and said further comprising a lower chip inlet port,

a chip conveyor, a screen adjacent the conveyor, an upper chip discharge chute, and a

liquor outlet facing a side of the screen opposite to the conveyor, and a chip inlet conduit

extending into the vessel and having a coupling to the lower chip inlet port, said method

comprising:

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a. operating the vapor phase digester in a vapor phase mode wherein a chip

slurry flows through the chip inlet conduit through the lower chip inlet port and is moved

up through the top separator, is discharged from the upper chip discharge chute into an

upper vapor region of the vessel and falls to a liquor filled region of the vessel;

ceasing the flow of the chip slurry to the chip inlet port;

c. immersing the chip discharge chute by filling the vessel with liquor, and

d. discharging the chip slurry directly from the chip inlet conduit into a fluid

filled portion of the vessel.

16(Withdrawn). The method as in claim 15 wherein the chip inlet port is

connectable to a chip slurry inlet pipe and said method further comprising disconnecting

the inlet pipe from the inlet port and discharging the chip slurry from the pipe directly

into the vessel.

17(Withdrawn). The method as in claim 15 wherein the chip inlet port is

connected to a first chip slurry inlet pipe and a second chip slurry pipe discharges directly

into the vessel, and said method further comprising ceasing the flow of the chip slurry

through the first chip slurry inlet pipe and initiating a flow of the chip slurry through the

second chip slurry pipe.

18(Withdrawn). The method as in claim 15 wherein the digester is a hydraulic

digester when the chip slurry is discharged directly into the fluid filled portion of the

vessel.

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